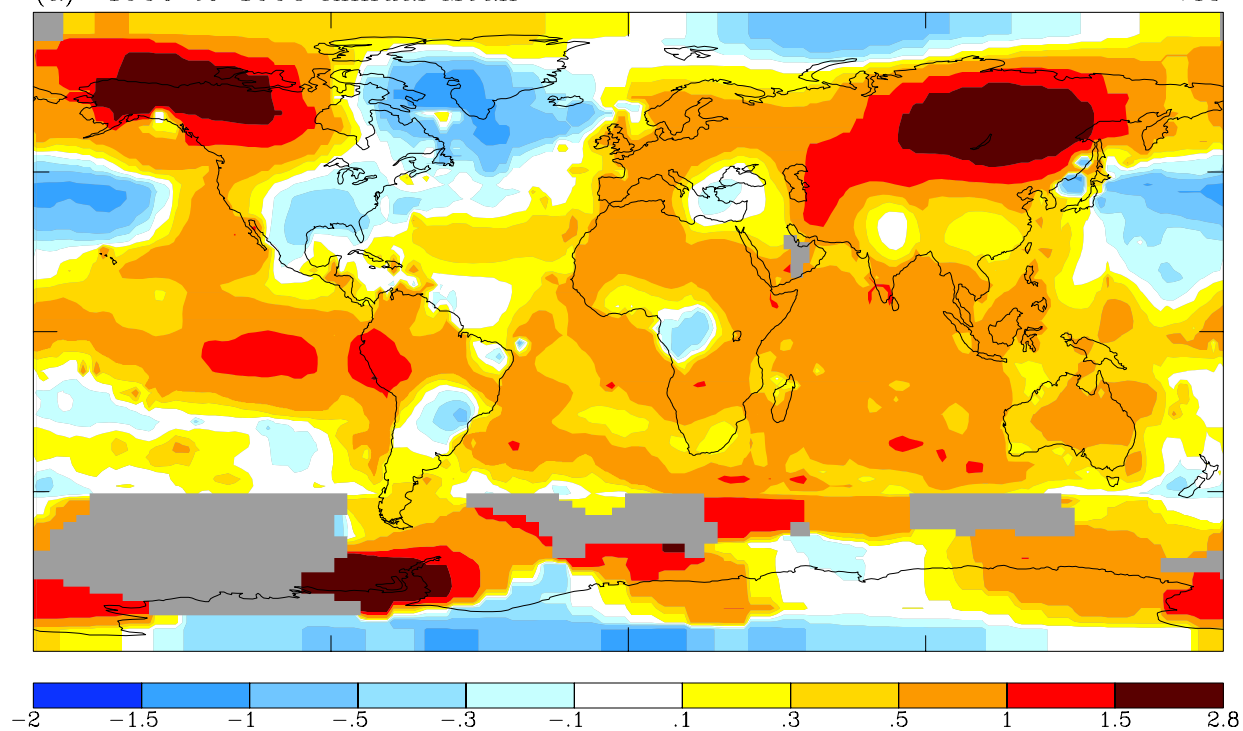
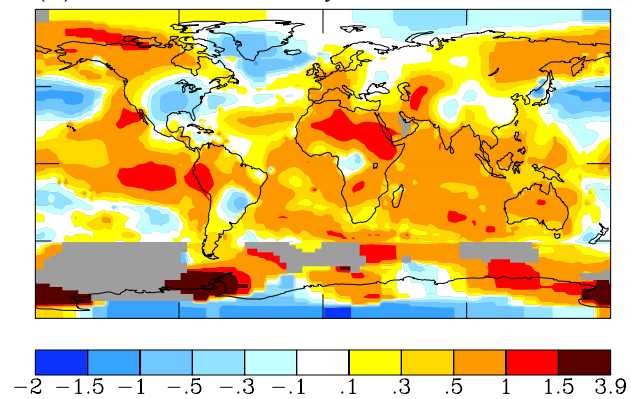


Change of Temperature Index Based on Local Linear Trends  
(a) 1950 to 1998 Annual Mean

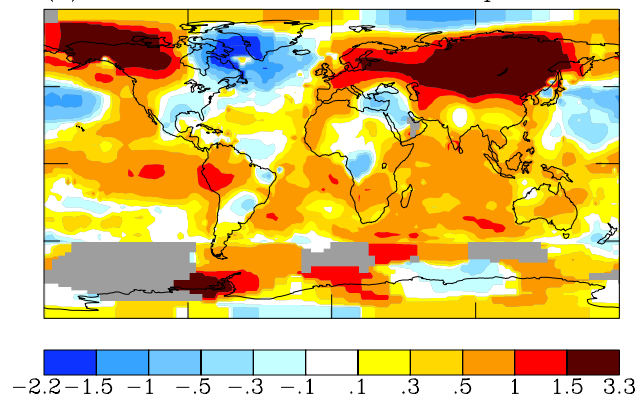
.43



(b) 1950 to 1998 May-Oct .40



(c) 1950-51 to 1997-98 Nov-Apr .45



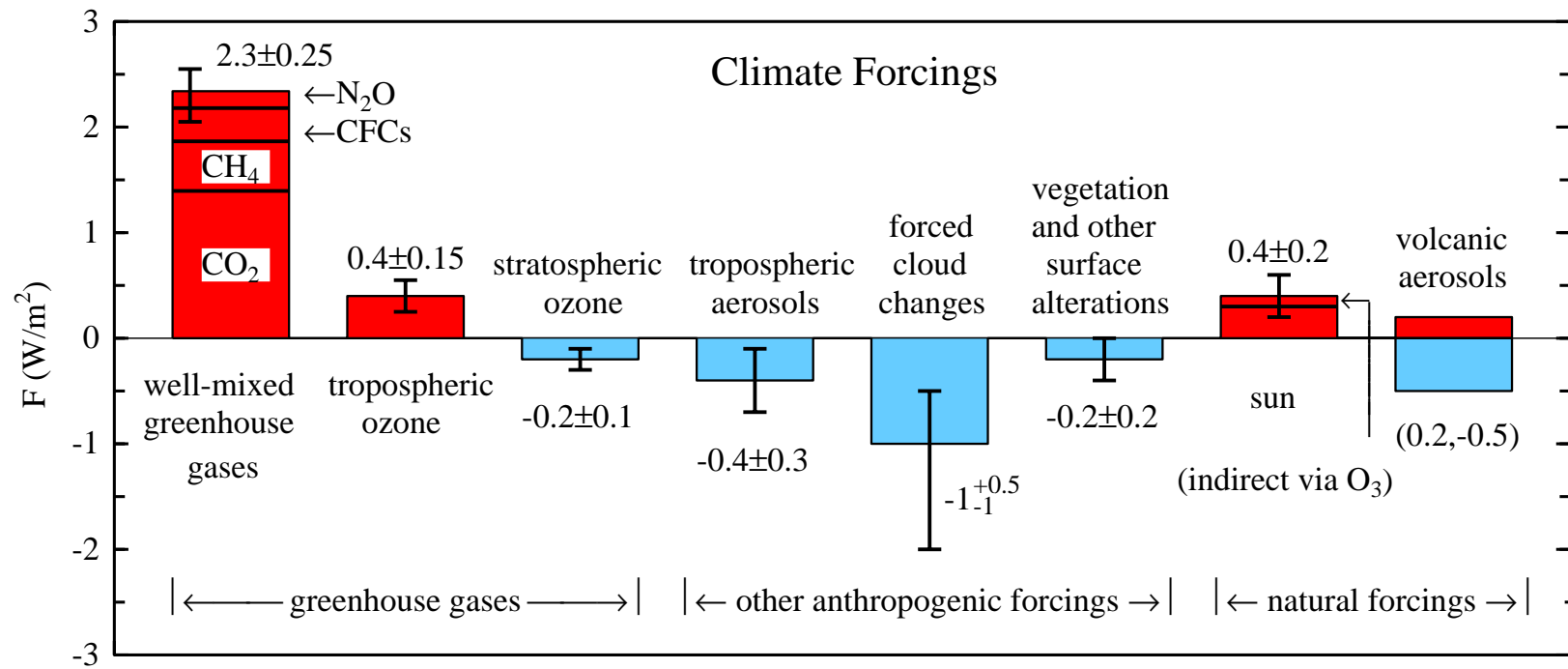
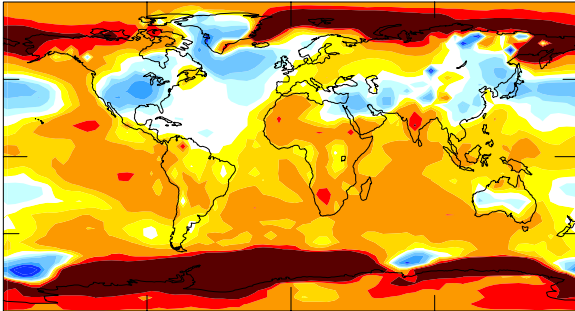


Fig.2. Estimated radiative forcings between 1850 and the present.

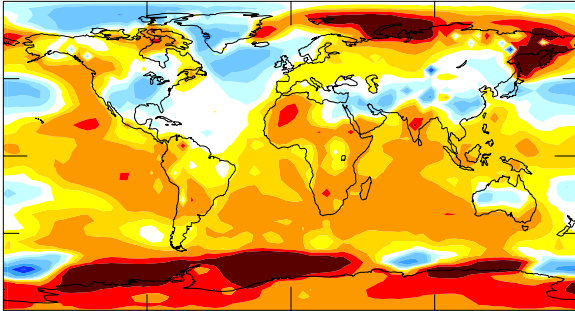
# 1951–97 Surface Temperature Change (°C): Annual Mean

## Model Results

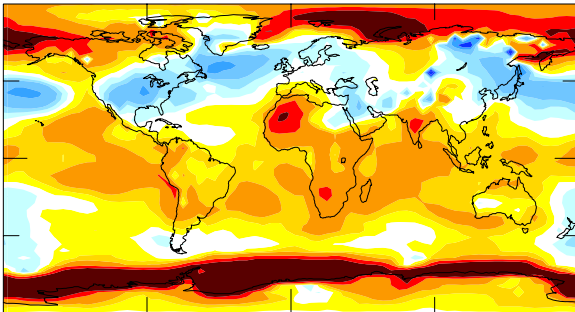
(a) GISST SST & Sea Ice .53



(c) GISST with Satellite Sea Ice .40

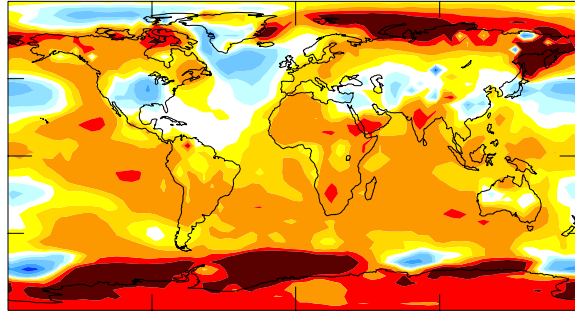


(e) Reynolds SST w Satellite Ice .36



## Model Results

(d) = (c) + GHG + Strat. Aer. .50



(f) = (e) + GHG + Strat. Aer. .45

